
Aerosol modeling with WRF/Chem

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WRF/Chem Tutorial, 6 February 2017

WRF-Chem 3.8.1

Part I - Introduction

- Overview of ...
 - Aerosol
 - Aerosol processes and life cycle
 - Model treatment of aerosol
 - WRF/Chem aerosol schemes

Part II – The details

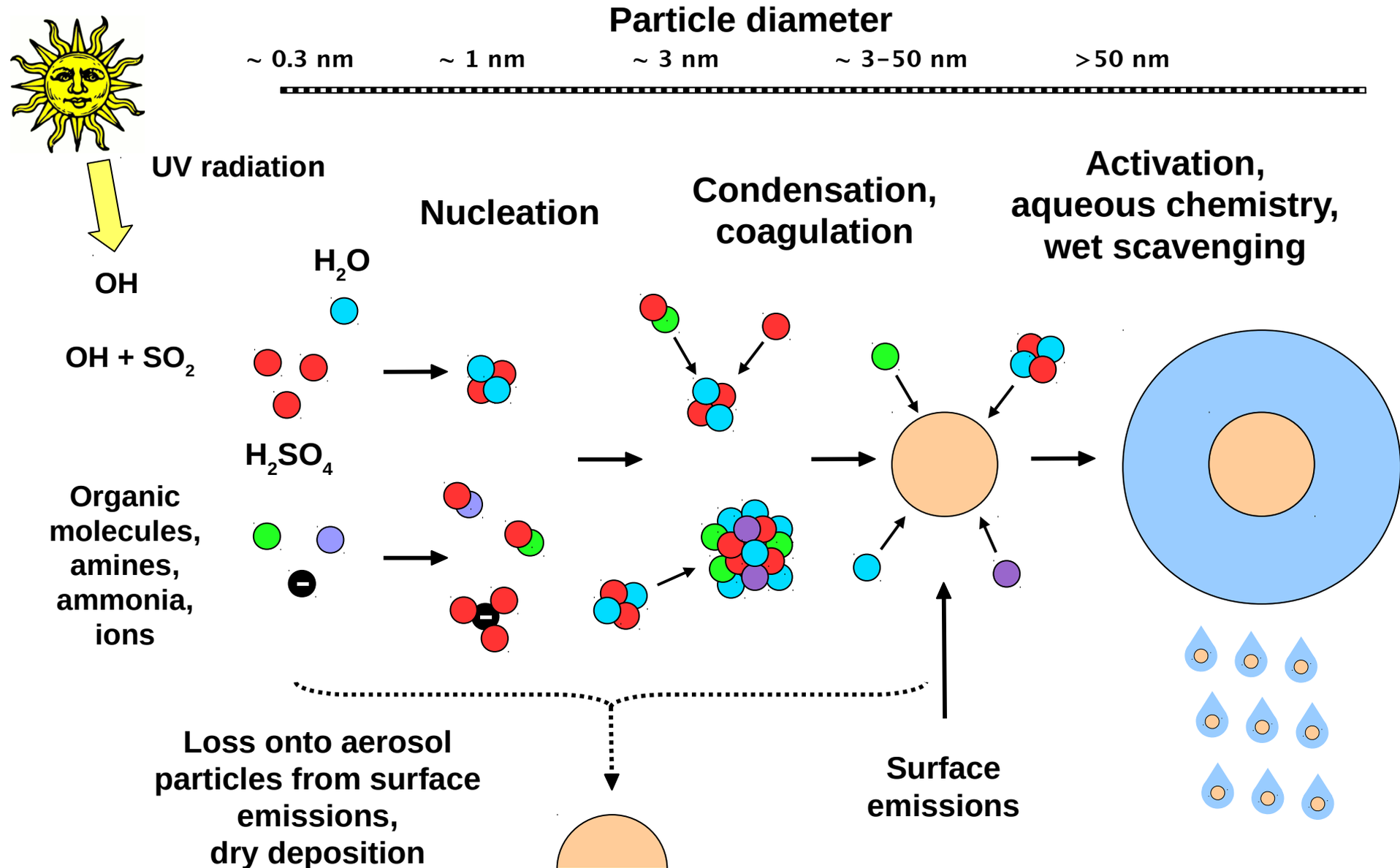
- Representing the aerosol size distribution
- Walk through the WRF/Chem aerosol schemes
 - How they work and what they do
 - Coupling to other processes
 - ◆ Gas phase chemistry
 - ◆ Aqueous chemistry
 - ◆ ...
- Hint on how to tell WRF/Chem what to do
- Resources

Part I – Introduction

Aerosol

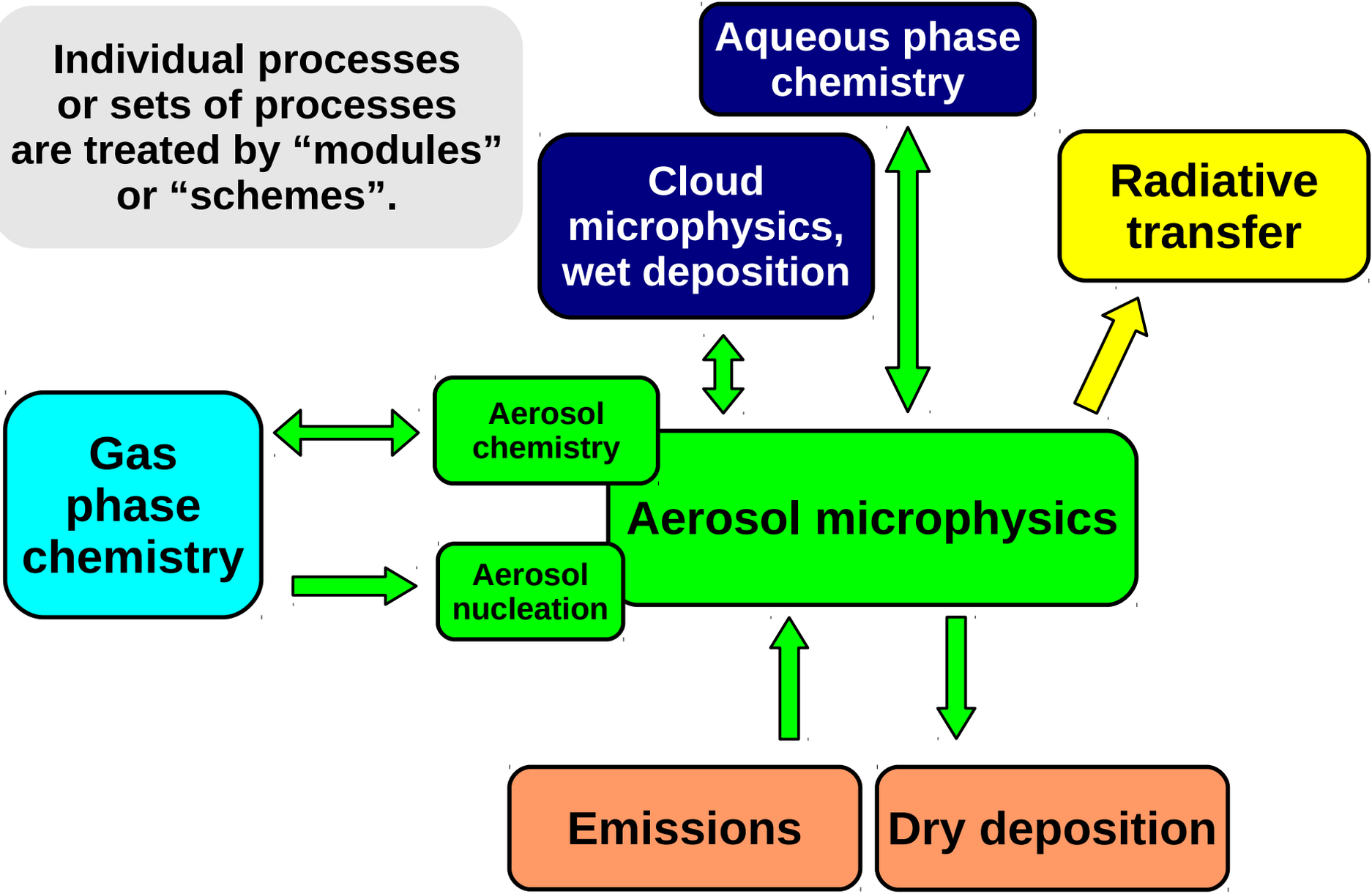


Aerosol life cycle and processes



Model treatment of aerosol

Individual processes or sets of processes are treated by “modules” or “schemes”.



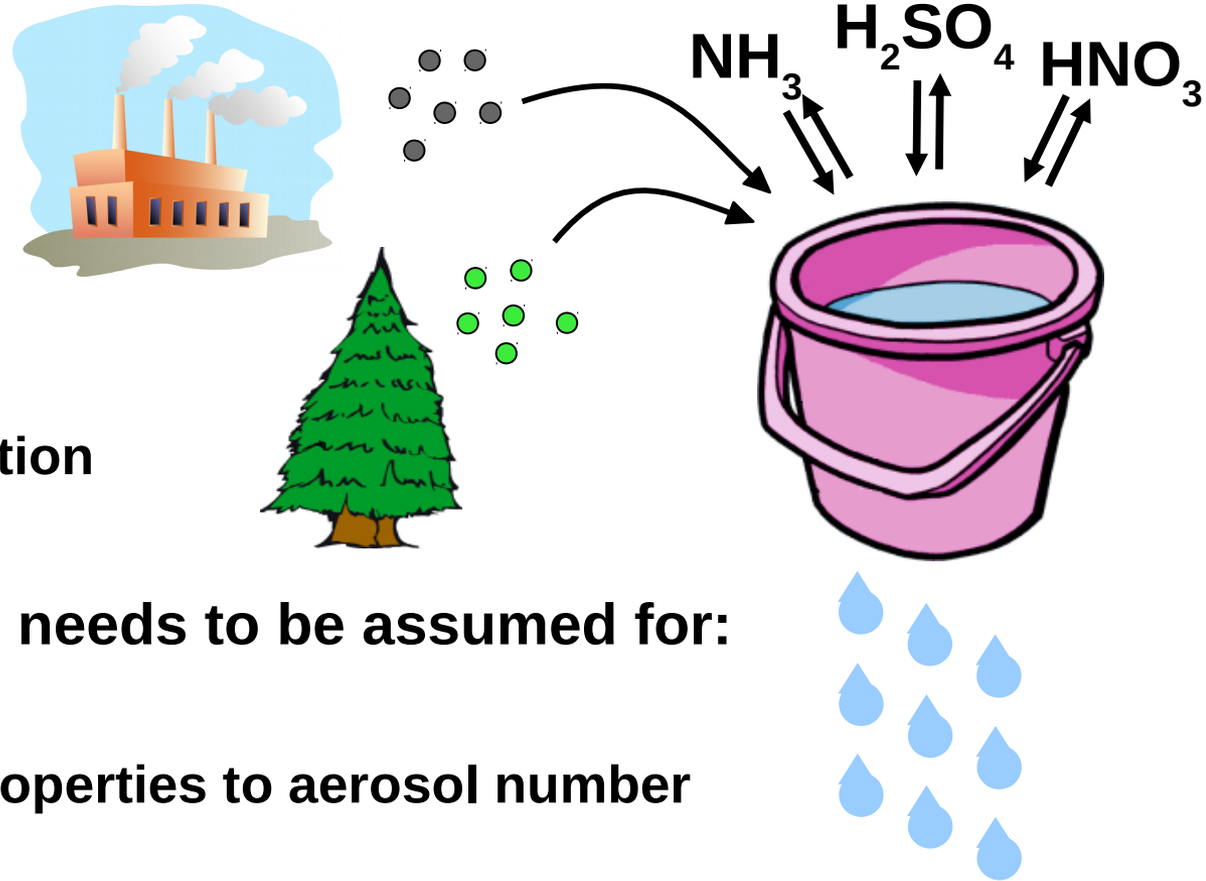
WRF/Chem aerosol schemes

- **An efficient aerosol scheme from the GOCART model**
 - No size information for sulfate, BC, OC
 - Size information for dust and sea salt
 - No secondary organic aerosol (SOA)
- **Modal Aerosol Dynamics Model for Europe – MADE**
 - 3 log-normal modes
 - Inorganic, organic aerosol, SOA
- **Model for Simulating Aerosol Interactions and Chemistry (MOSAIC)**
 - Sectional aerosol scheme, 4 or 8 bins
 - Inorganic, organic aerosol, SOA
- **MAM – Modal Aerosol Model from CAM5**
 - 3 or 7 log-normal modes
 - Inorganic, organic aerosol, SOA, sea salt, BC, mineral dust
- **Simple sectional (bin) scheme for volcanic ash aerosol**

Part II – The details

Bulk aerosol schemes

- Only total mass of aerosol compounds is known



- No information on
 - Particle number
 - Aerosol size distribution

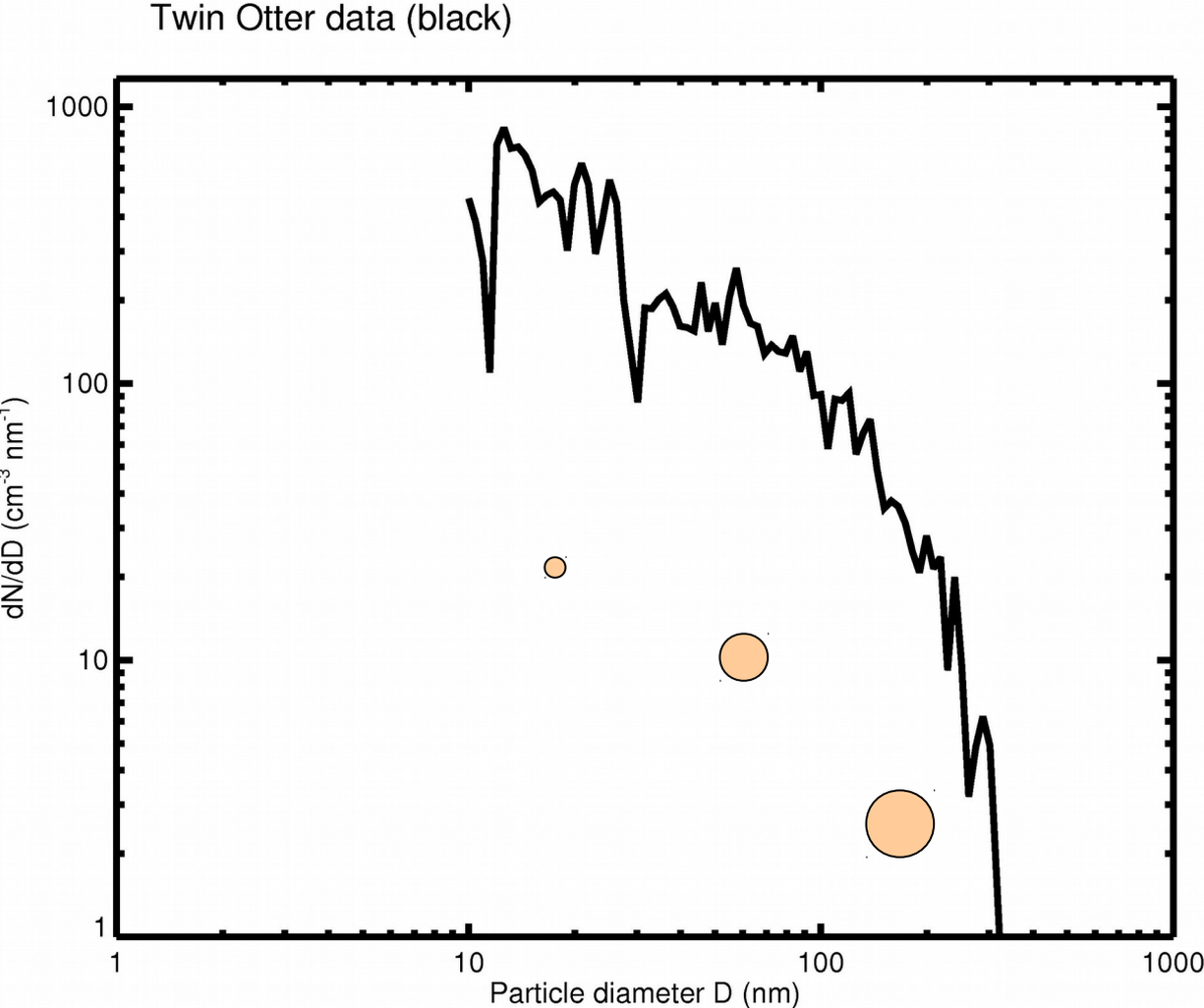
Aerosol size distribution needs to be assumed for:

- radiative transfer
- response of cloud properties to aerosol number

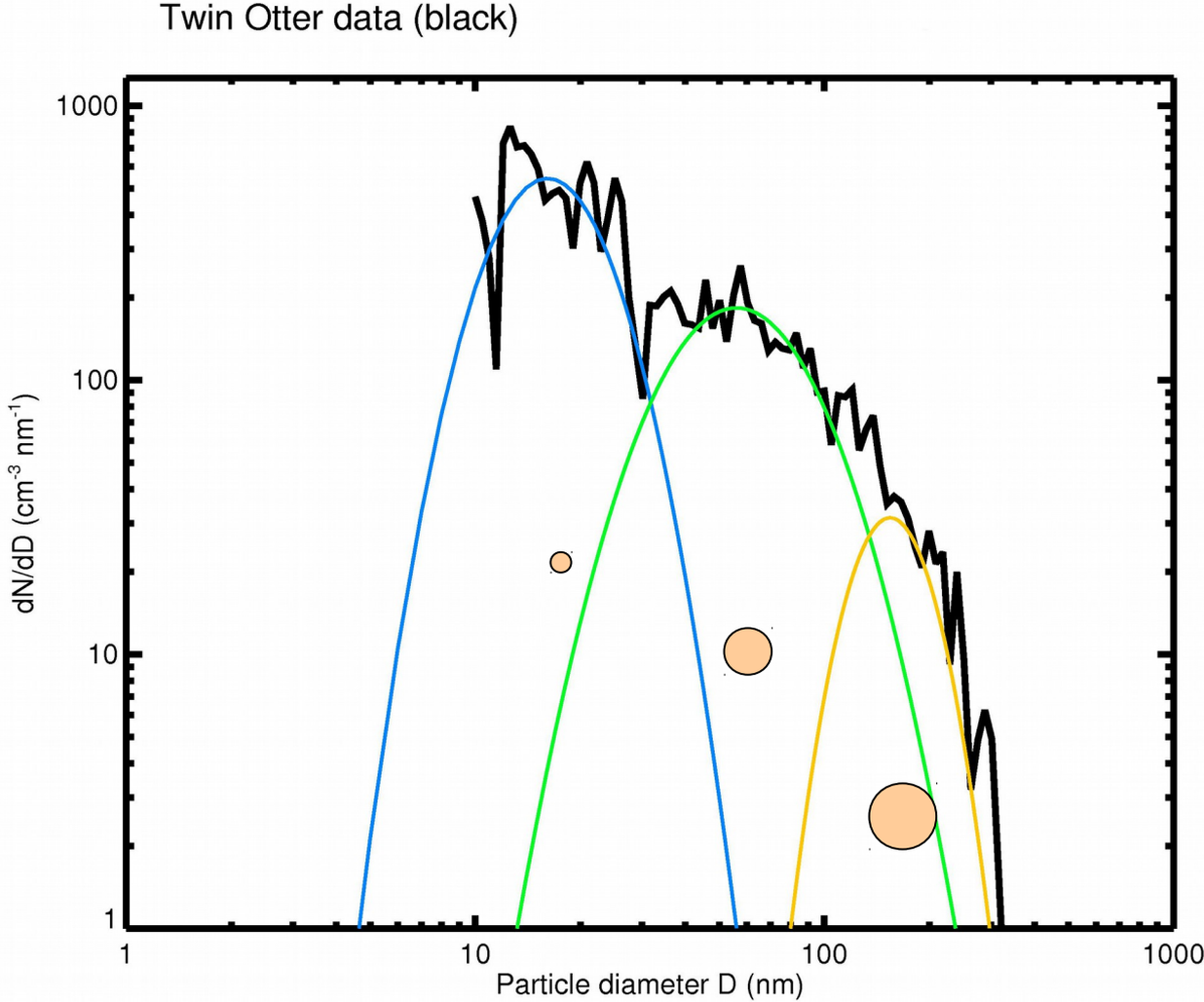
- Numerically efficient
- Useful when focus is on complex gas phase chemistry

→ **GOCART (+ size resolved dust and sea salt)**

Modal aerosol schemes



Modal aerosol schemes

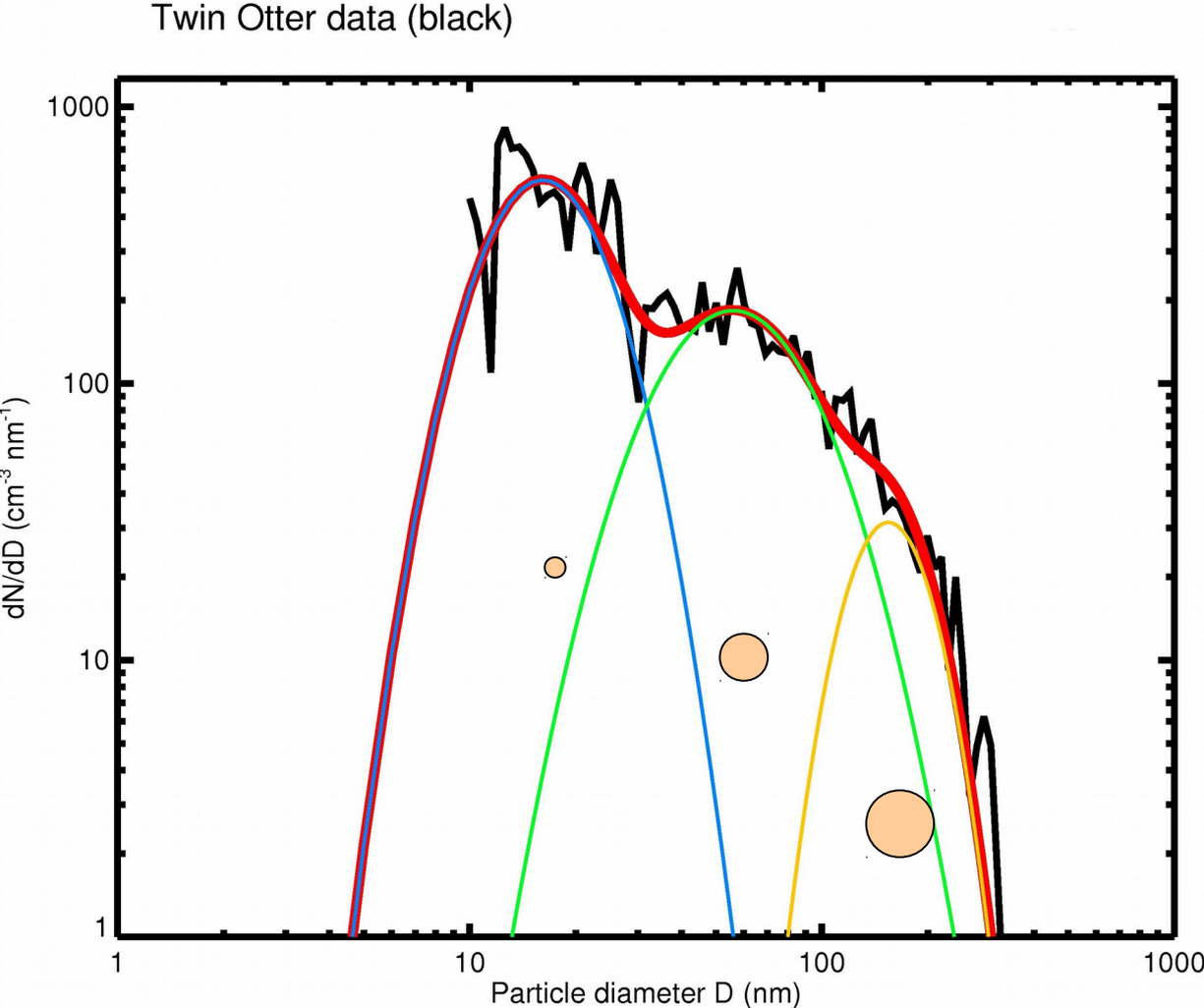


$$\frac{dN}{dD} \rightarrow N = 8195 cm^{-3}$$
$$\mu = 18.22 nm$$
$$\sigma = 1.42$$

$$\frac{dN}{dD} \rightarrow N = 12732 cm^{-3}$$
$$\mu = 68.44 nm$$
$$\sigma = 1.57$$

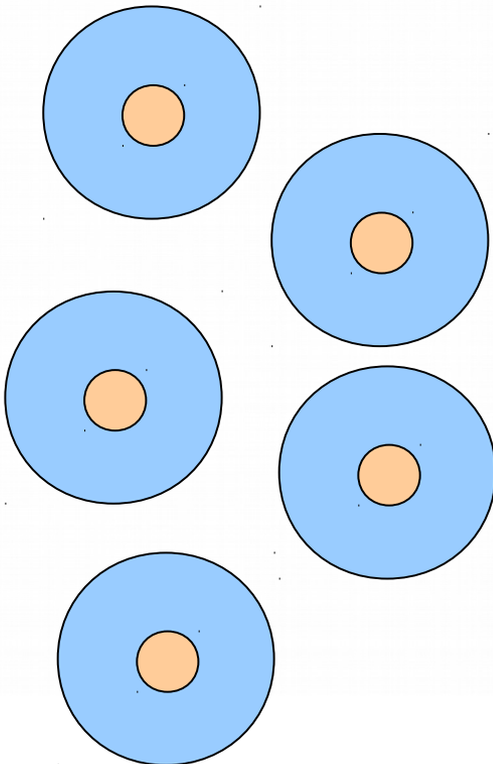
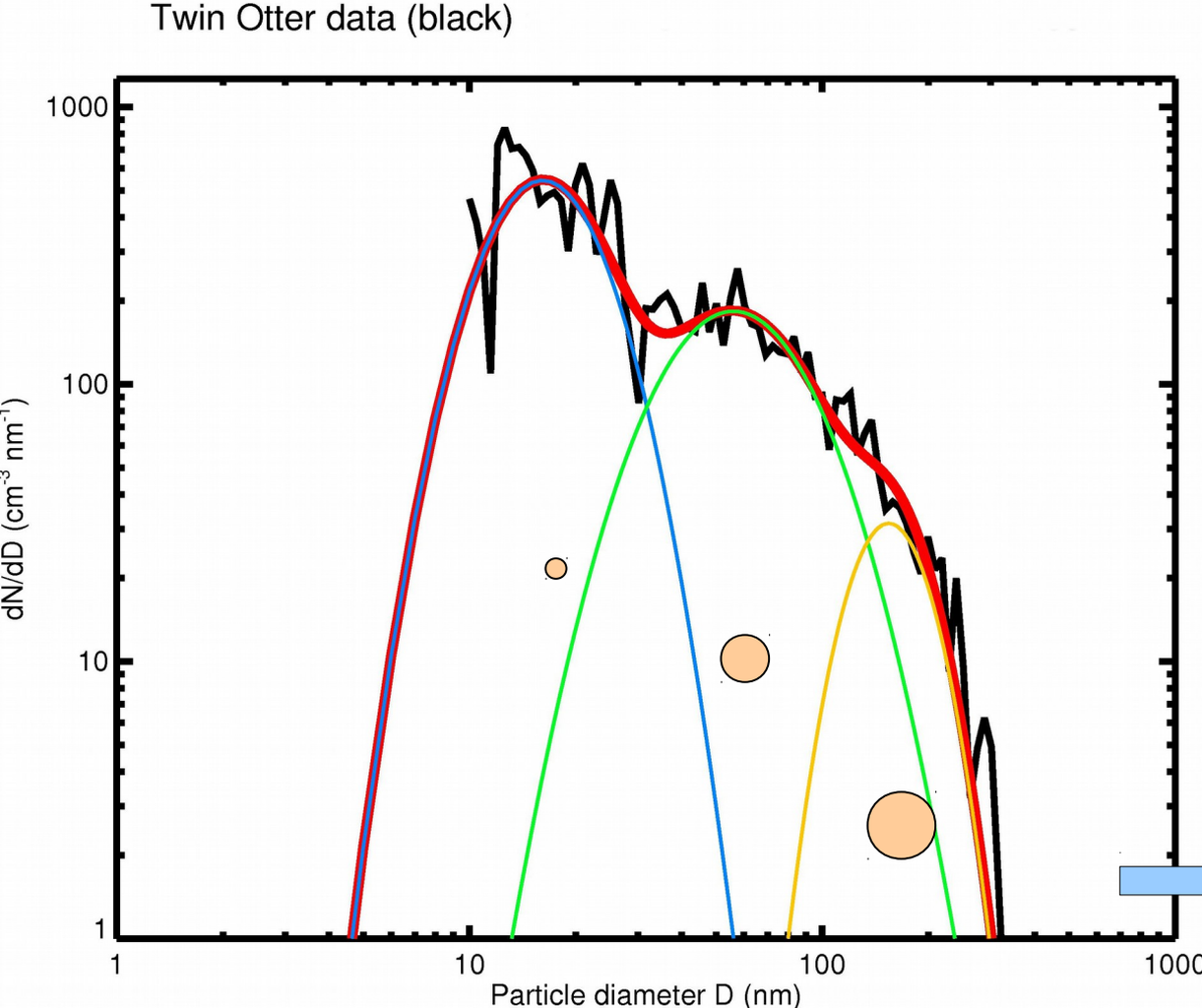
$$\frac{dN}{dD} \rightarrow N = 3140 cm^{-3}$$
$$\mu = 164.41 nm$$
$$\sigma = 1.28$$

Modal aerosol schemes



$$\frac{dN}{dD} = \frac{dN}{dD} + \frac{dN}{dD} + \frac{dN}{dD}$$

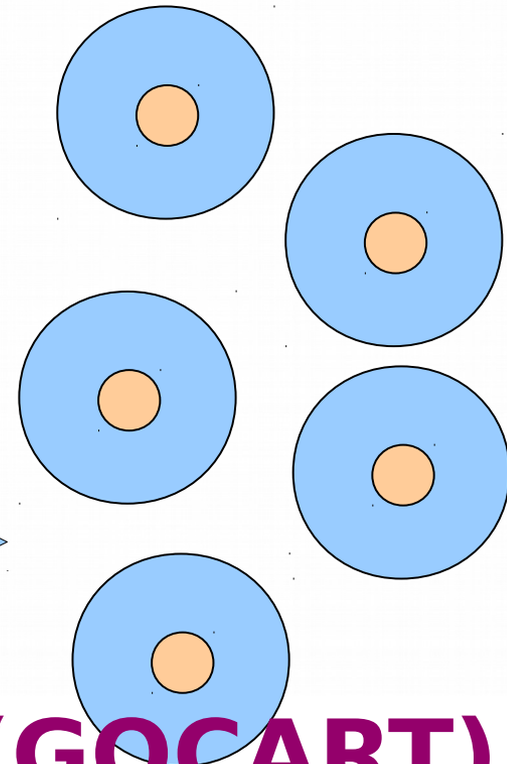
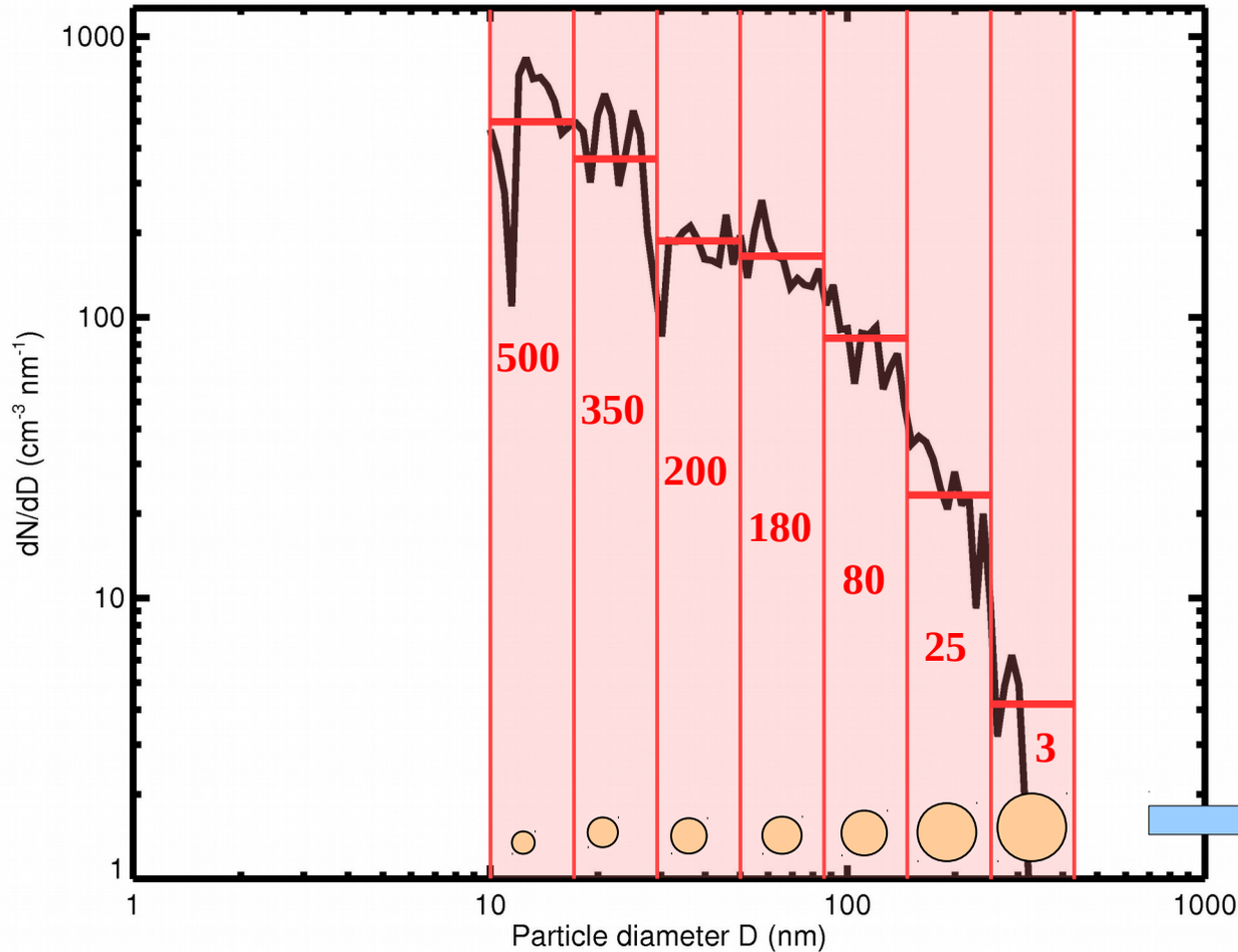
Modal aerosol schemes



→ **MADE and MAM**

Sectional aerosol schemes

Twin Otter data (black)



→ **MOSAIC, volcanic ash, (GOCART)**

GOCART aerosol module

- Georgia Tech/Goddard **G**lobal **O**zone **C**hemistry **A**erosol **R**adiation and **T**ransport model (Chin et al., JGR, 2000)
 - **Bulk aerosol:**
 - ◆ Hydrophobic black carbon (fresh soot)
 - ◆ Hydrophilic black carbon (aged/coated soot)
 - ◆ Hydrophobic organic carbon (fresh burnt biomass)
 - ◆ Hydrophilic organic carbon (aged/coated burnt biomass)
 - Fresh → aged conversion time 2.5 days
 - ◆ Other GOCART primary PM_{2.5}
 - ◆ Other GOCART primary PM₁₀
 - ◆ Sulfate (only secondary aerosol species)
 - **Sectional scheme for dust and sea salt:**
 - ◆ Dust: 0.5, 1.4, 2.4, 4.5, 8.0 μm effective radius
 - ◆ Sea salt: 0.3, 1.0, 3.2, 7.5 μm effective radius

GOCART aerosol module

GOCART comes with sulfur gas phase chemistry:

- $\text{DMS} + \text{OH} \rightarrow \text{SO}_2 + \dots$
- $\text{DMS} + \text{OH} \rightarrow \text{MSA} + \dots$
- $\text{DMS} + \text{NO}_3 \rightarrow \text{SO}_2 + \dots$
- $\text{SO}_2 + \text{OH} \rightarrow \text{SO}_4^- + \dots$

Extended gas phase chemistry can be used:

- MOZART (with KPP)
- RACM (with KPP)
- RADM (with and without KPP)

GOCART aerosol module

- **Interaction with radiation:**
 - Direct effect for some model setups
 - Effect on photochemistry
- **Interaction with clouds:**
 - Aqueous chemistry
 - ◆ $\text{SO}_2 + \text{H}_2\text{O}_2 \rightarrow \text{SO}_4^-$
 - ◆ $\text{SO}_2 + \text{O}_3 \rightarrow \text{SO}_4^-$
- **No secondary organic aerosol (SOA)**

MADE aerosol module

Modal **A**erosol **D**ynamics Model for **E**urope

(Ackermann et al., Atm. Env., 1998)

- **3 log-normal aerosol modes: Aitken, accumulation, coarse**
- Mode width σ is fixed
- Aerosol number and mass variable
- **Interaction with radiation:**
 - Direct aerosol effect
 - Effect on photolysis
- **Interaction with clouds:**
 - Aerosol number determines cloud drop number and size
 - Radiative response \rightarrow 1st indirect aerosol effect
 - ◆ only for resolved clouds (Sc)
 - Aqueous chemistry
 - Wet removal (scavenging)

MADE aerosol module

Aitken and accumulation modes:

- SO_4^- , NH_4^+ , NO_3^- , H_2O
- NaCl (sea salt)
- Anthropogenic SOA from oxidation of ...
 - Alkanes
 - Alkenes
 - Aromatics
- Biogenic SOA from oxidation of ...
 - Alpha-pinene
 - Limonene
 - Isoprene
- Anthropogenic POA
- Elemental carbon (soot)
- Primary PM_{2.5}

MADE aerosol module

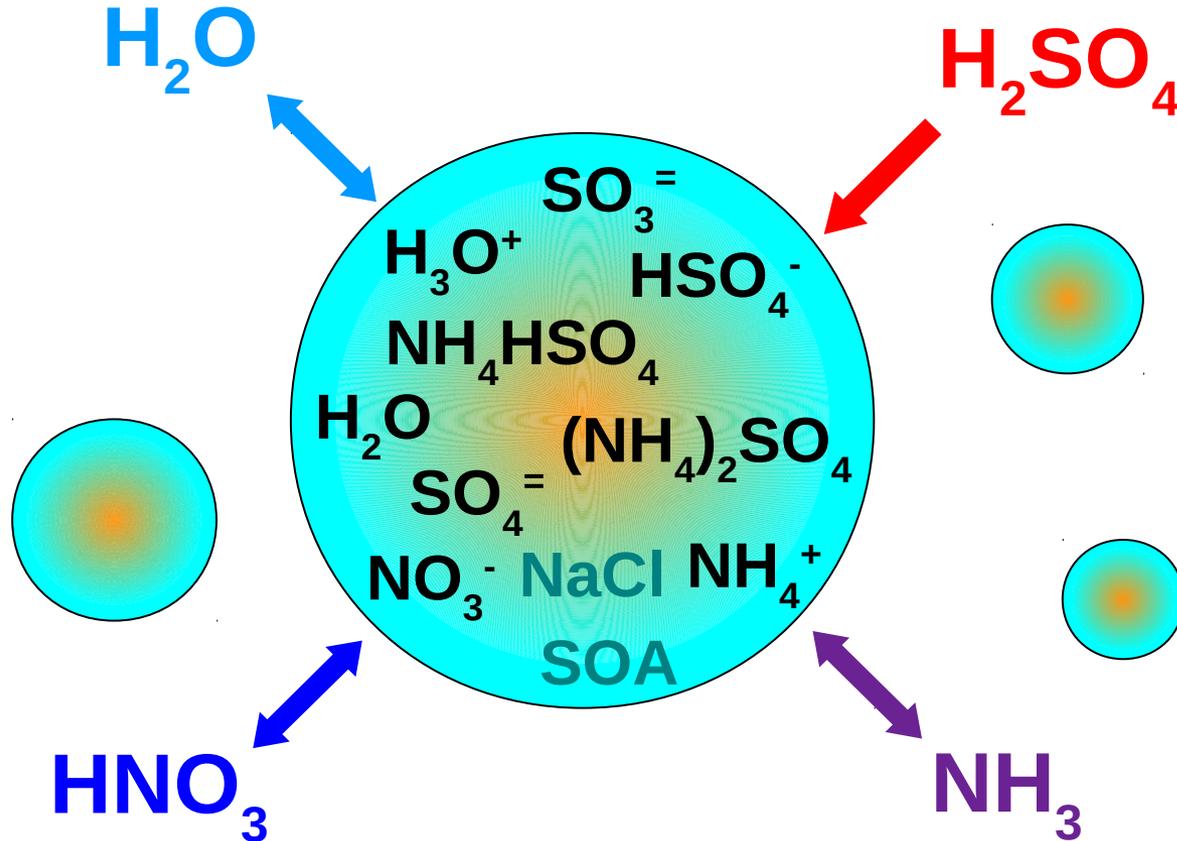
Coarse mode:

- Anthropogenic primary aerosol – e.g. from
 - Coal combustion
 - Cement manufacturing
 - Metallurgy
 - Waste incineration
- Sea salt
- Soil derived particles (mineral dust)

MADE aerosol coupling with chemistry

- **Gas phase chemistry:**
 - **RADM2** (Regional Acid Deposition Model version 2)
 - **RACM** (Regional Atmospheric Chemistry Mechanism)
 - **RACM** NOAA/ESRL version
 - **CBMZ** (Carbon-Bond Mechanism version Z)
- **Gas phase/particle partitioning (aerosol chemistry):**
 - **MARS** (Model for an Aerosol Reacting System)
 - **SORGAM** (Secondary Organic Aerosol Model)
 - **VBS** (Volatility Basis Set)
- **Aqueous chemistry:**
 - (CMU aqueous chemistry)
 - CMAQ (EPA) aqueous chemistry
 - Only for Aitken and accumulation mode
 - Only for selected gas phase chemistry options

MADE and MARS: Inorganic aerosol chemistry



MARS (Model for an Aerosol Reacting System),
Saxena et al., *Atm. Env.*, 1986

MADE/SORGAM

Gas phase scheme
(RADM2, RACM)

Alkanes

Alkenes

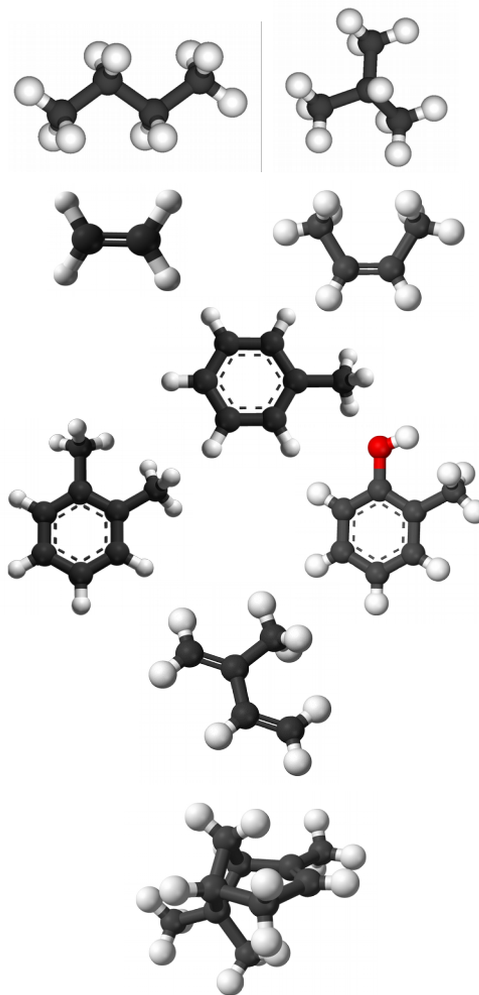
Toluene

Xylene, cresole, ...

Isoprene

Sesquiterpene

Alpha-pinene,
limonene

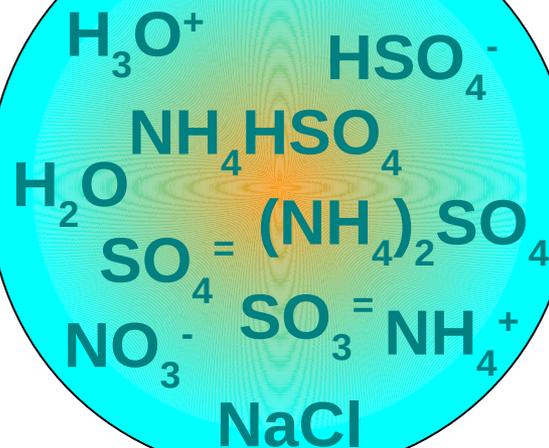


OH, O₃, NO₃

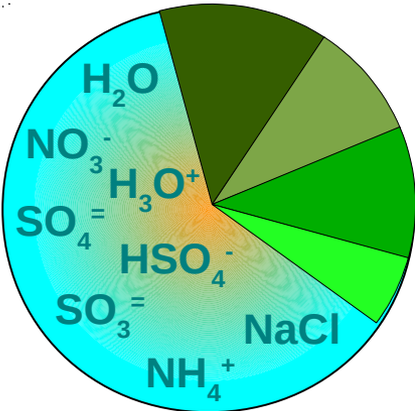
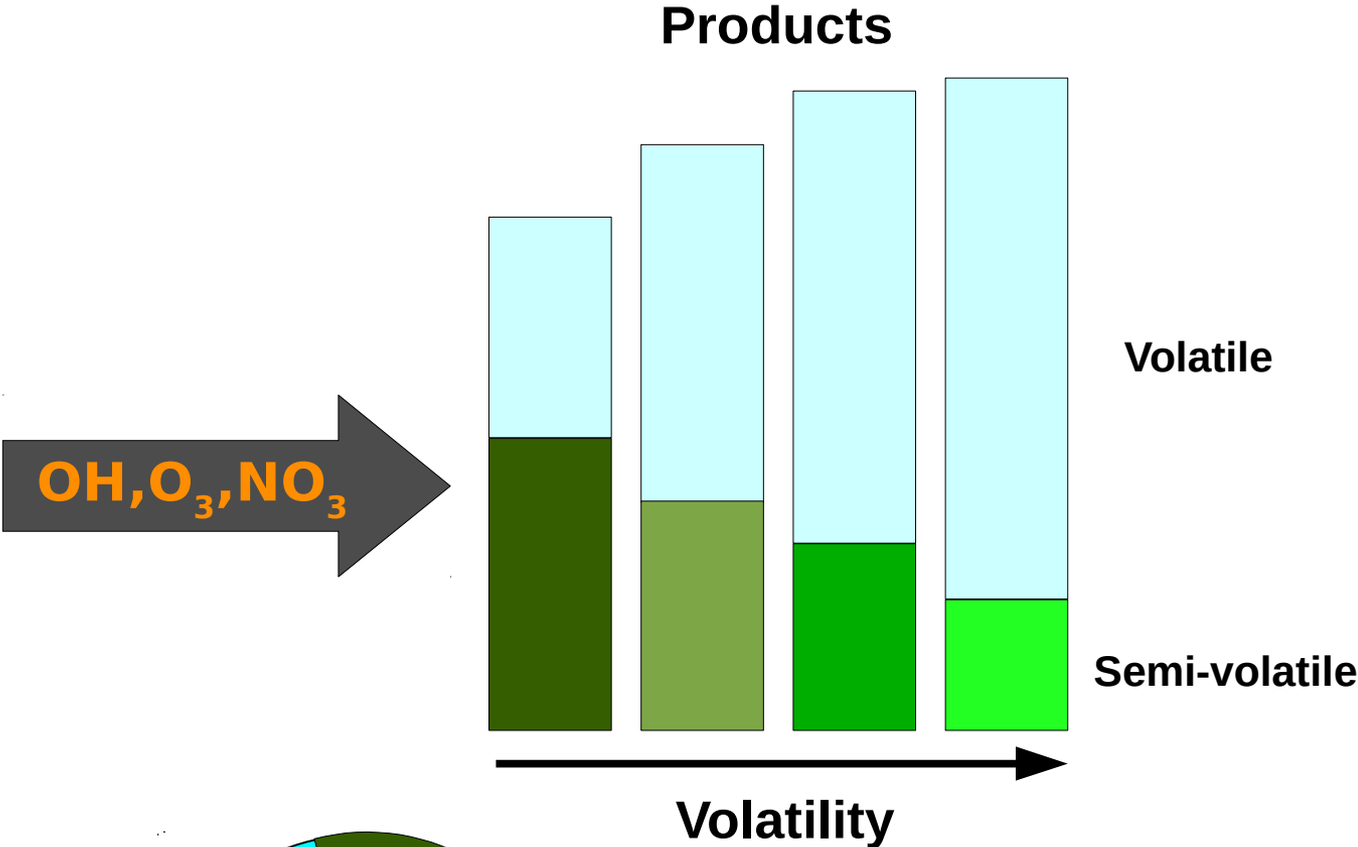
Semi-volatile organics

X₁, X₂, X₃, X₄, X₅, ..., X_n

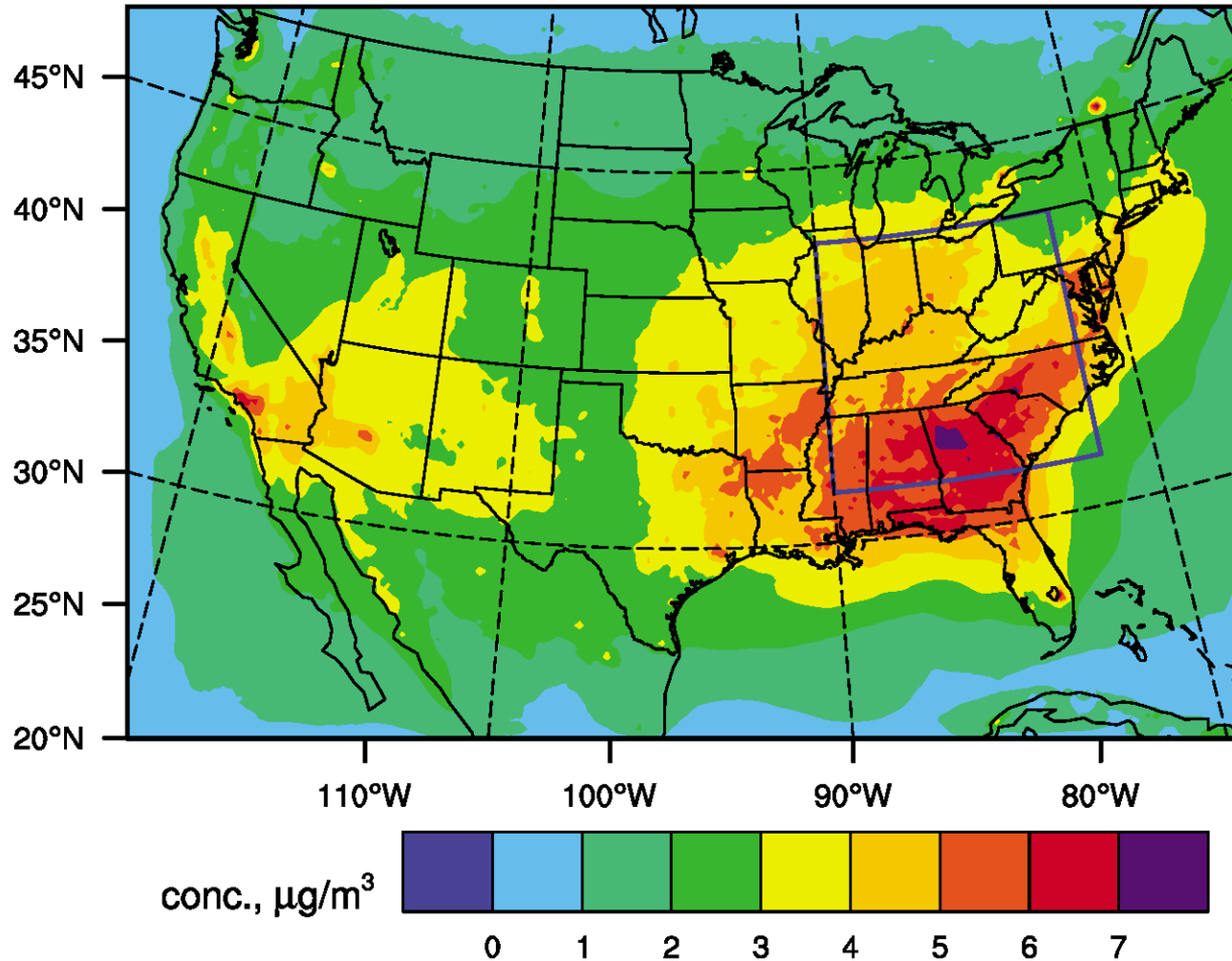
SOA



MADE/VBS (Volatility Basis Set)



MADE/VBS (Volatility Basis Set)



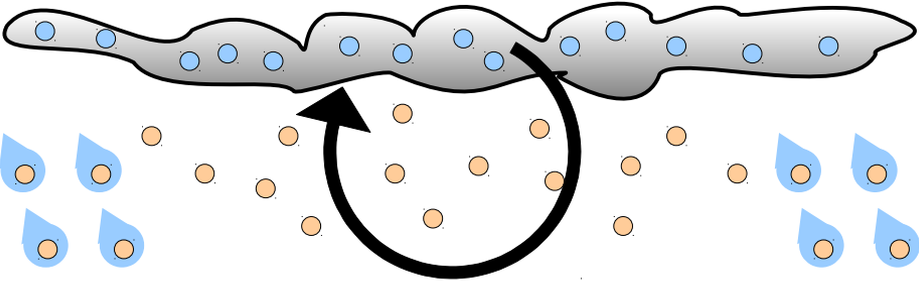
Organic aerosol mass in the surface layer
(August - September 2006)

Ahmadov et al., JGR 2012

How clouds are simulated in WRF(Chem)

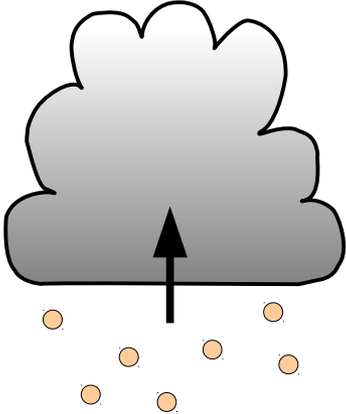
Details of aqueous chemistry depend on cloud type

Stratocumulus



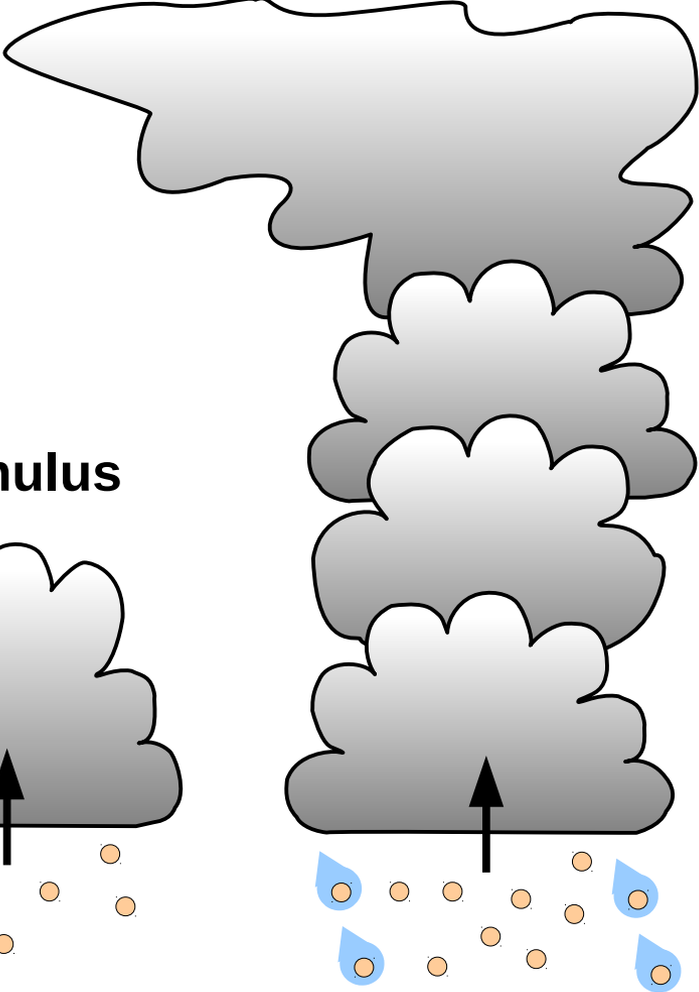
O(10km)

Cumulus



O(100m)

Cumulonimbus



O(1km)

MADE and aqueous chemistry

- **CMU aqueous chemistry**
 - (Fahey & Pandis, Atm. Env., 2001)
 - Slow, only for resolved clouds (Sc)
- **CMAQ aqueous chemistry**
 - (Walcek & Taylor, JAS, 1986)
 - Relatively fast
 - In both resolved (Sc) and parameterized (Cu) clouds
 - **Can generate wet deposition of aerosol species:**
 SO_4^- , NO_3^- , NH_4^+ , organics, ...
 - In file “registry.chem”, set “h” (history) flag of
 - ◆ wd_so4_sc, wd_so4_cu
 - ◆ wd_no3_sc, wd_no3_cu
 - ◆ wd_nh4_sc, wd_nh4_cu
 - ◆ ...
 - ◆ Recompile

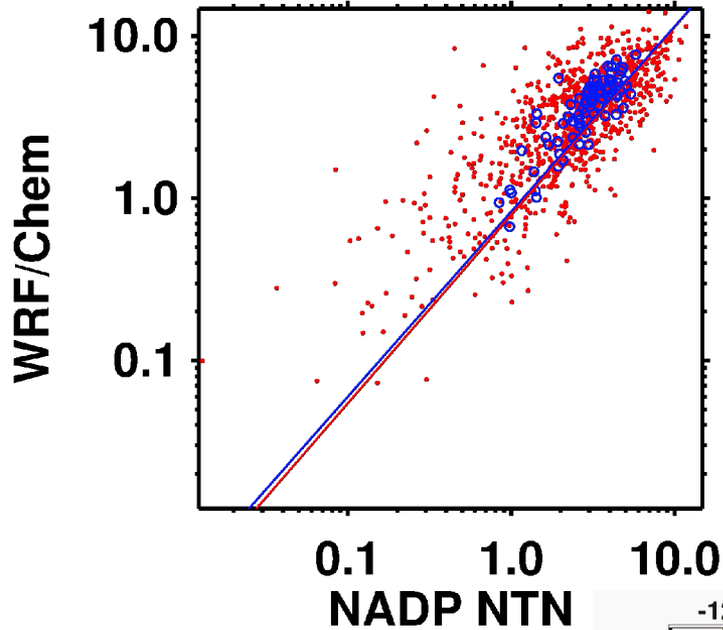
MADE aerosol and aqueous chemistry options

CHEM_OPT	Gas phase/SOA	Sc clouds	Cu clouds
2	RADM + SORGAM		AQCHEM
11	RADM + SORGAM	CMU	AQCHEM
12	RACM + SORGAM	CMU	AQCHEM
41	RADM + SORGAM	AQCHEM	AQCHEM
42	RACM + SORGAM	AQCHEM	AQCHEM
43	RACM-ESRL (KPP) + SORGAM	AQCHEM	AQCHEM
105	RACM (KPP) + SORGAM		AQCHEM
106	RADM (KPP) + SORGAM		AQCHEM
107	RACM-ESRL (KPP) + SORGAM		AQCHEM
108	RACM (KPP) + VBS		AQCHEM
109	RACM (KPP) + VBS	AQCHEM	AQCHEM
132	CB05 (KPP) + VBS	CMU	AQCHEM

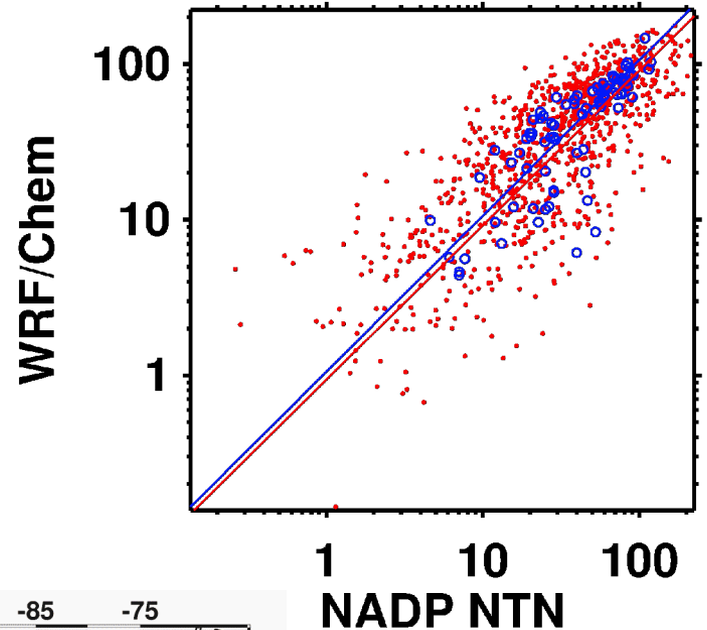
`cldchem_onoff` = 1 : Aqueous chemistry in Sc clouds on
`conv_tr_aqchem` = 1 : Aqueous chemistry in Cu clouds on
`wetscav_onoff` = 1 : Wet scavenging on in Sc clouds
`conv_tr_wetscav` = 1 : Wet scavenging in Cu clouds

Wet deposition example

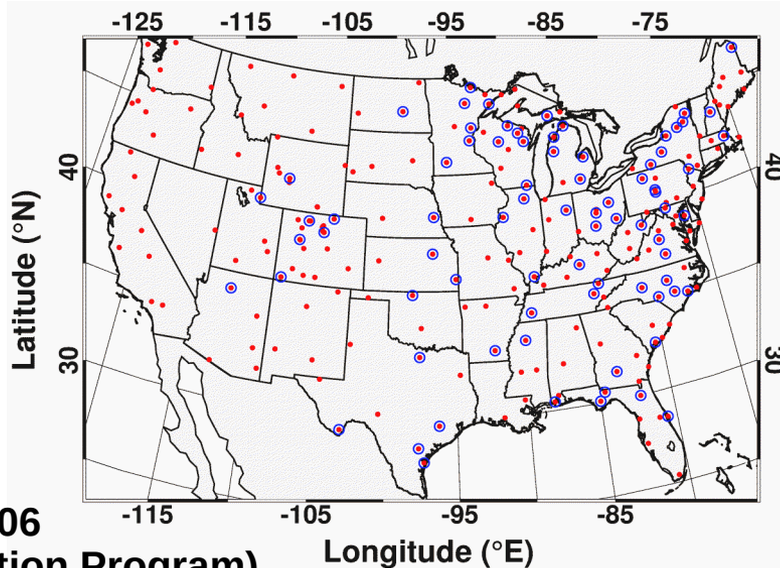
Rainfall (mm d⁻¹)



SO₄⁼ wet deposition (mol km⁻² d⁻¹)



Rainfall	
r	model/obs.
0.80	1.24



SO ₄ ⁼ wet dep.	
r	model/obs.
0.89	1.04

May-September 2006

(National Atmospheric Deposition Program)

MOSAIC aerosol module

Model for **S**imulating **A**erosol **I**nteractions and **C**hemistry
(Zaveri et al., JGR, 2008)

- Modern aerosol scheme in WRF/Chem
- 4 or 8 aerosol size sections (bins) 39 nm – 10 μm
- Interaction with radiation:
 - Direct aerosol effect
 - Effect on photolysis
- Interaction with clouds:
 - Aerosol number determines cloud drop number and size
 - Radiative response \rightarrow 1st indirect aerosol effect
 - Aqueous chemistry
 - Wet removal (scavenging)

MOSAIC aerosol module

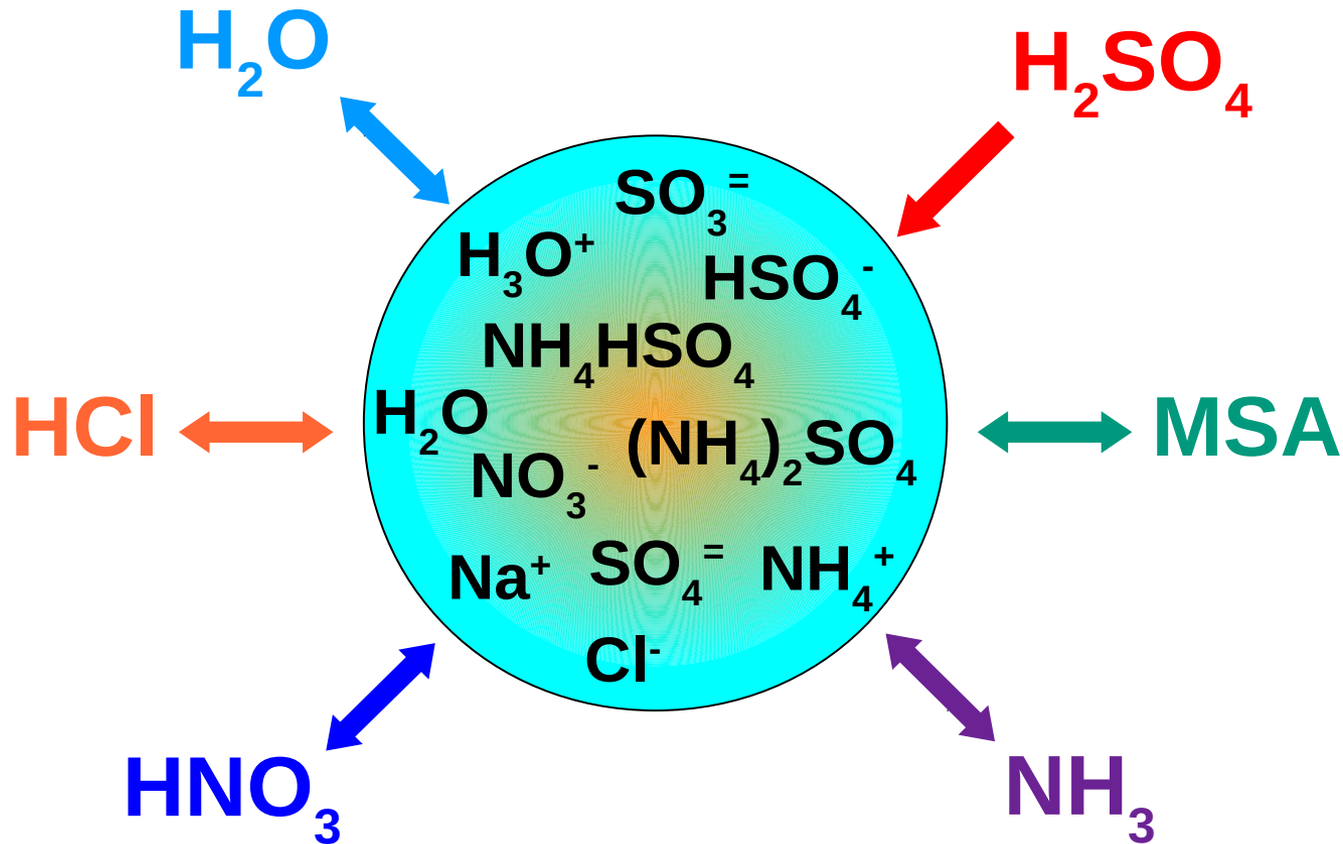
Aerosol composition

- $\text{SO}_4^{=}$, NH_4^+ , NO_3^- , H_2O
- NaCl (sea salt)
- CH_3SO_3 (methanesulfonate)
- carbonate (CO_3)
- calcium (Ca)
- black carbon (BC)
- primary organic mass (OC)
- other inorganic mass (minerals, trace metals)

MOSAIC aerosol coupling with chemistry

- **Gas phase chemistry:**
 - **CBMZ** (**C**arbon-**B**ond **M**echanism version **Z**)
 - ◆ “Standard” gas phase chemical scheme for MOSAIC
 - **SAPRC99** (extensive VOC chemistry)
 - ◆ Works with the VBS SOA scheme
 - **MOZART** (**M**odel for **O**zone and **R**elated chem. **T**racers)
 - ◆ Works with the VBS SOA scheme
- **Gas phase/particle partitioning (aerosol chemistry):**
 - **MTEM** (**M**ulticomponent **T**aylor **E**xpansion **M**ethod)
 - **MESA** (**M**ulticomponent **E**quilibrium **S**olver for **A**erosols)
 - **VBS** (**V**olatility **B**asis **S**et)
- **Aqueous chemistry:**
 - CMU aqueous chemistry, only for resolved clouds (Sc)

MOSAIC, MTEM, and MESA



MTEM calculates activity coefficients

MESA solves ion-equilibria in the liquid phase

For SOA: VBS (Volatility Basis Set) scheme

MTEM (Multicomponent Taylor Expansion Method), Zaveri et al., JGR 2005a

MESA (Multicomponent Equilibrium Solver for Aerosols), Zaveri et al., JGR 2005b

MAM aerosol module

Modal **A**erosol **M**odel from CAM5

- **3 or 7 log-normal aerosol modes: MAM3 and MAM7**
- **Mode width σ is fixed**
- **Aerosol number and mass variable**
- **Liu et al., Geosci. Model Dev., 5, 709-739, 2012**

MAM 3

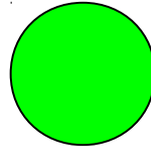
Aitken mode



- Sulfate ($\text{SO}_4^{=}$)
- SOA
- Sea salt

15 – 53 nm

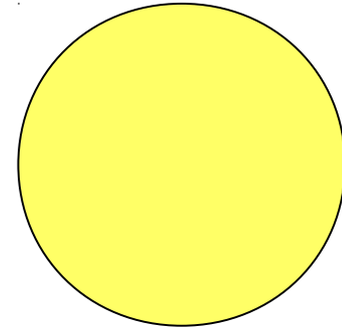
Accumulation mode



- Sulfate ($\text{SO}_4^{=}$)
- SOA
- Primary organic matter
- Black carbon
- Mineral dust
- Sea salt

58 – 270 nm

Coarse mode



- Sulfate ($\text{SO}_4^{=}$)
- Mineral dust
- Sea salt

0.8 – 3.65 μm

Coagulation,
condensation



Dry particle diameter

MAM 7

Aitken mode

Accumulation mode

Coagulation,
condensation

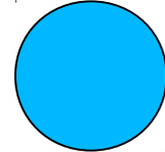
- Sulfate (SO_4^-)
- SOA
- Sea salt

Primary carbon

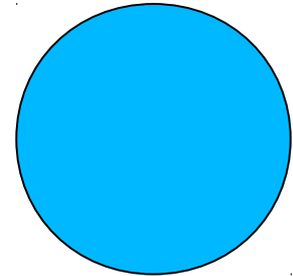
- Sulfate (SO_4^-)
- SOA
- Primary organic matter
- Sea salt
- Black carbon

- Primary organic matter
- Black carbon

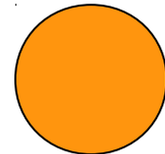
Fine sea salt, SO_4^-



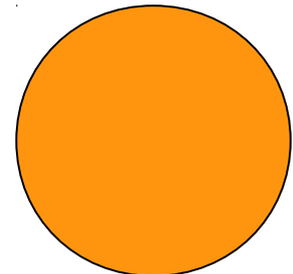
Coarse sea salt, SO_4^-



Fine dust, SO_4^-



Coarse dust, SO_4^-



MAM aerosol module

- **Currently only one gas phase chemistry scheme**
 - **CBMZ** (Carbon-Bond Mechanism version Z)
- **Interaction with radiation:**
 - Coupled to RRTMG radiation → Direct aerosol effect

As in CAM5:

- **Gas phase/particle partitioning (aerosol chemistry):**
 - Condensation of water vapor and of the 4 inorganic trace gas species: NH_3 , H_2SO_4 , HNO_3 , HCl
- **Interaction with clouds only resolved clouds (Sc):**
 - Coupled to Morrison & Gettelman cloud microphysics
 - Radiative response → 1st indirect aerosol effect
 - Wet removal (scavenging)
 - Aqueous chemistry
- **Dry deposition**

Volcanic ash

- **10 bins for volcanic ash aerosol**
- **Transport, settling, dry deposition**
- **Currently no other aerosol**
- **SO₂ degassing on/off**
- **Single active volcano**
- **Database of 1535 volcanoes (latitude, longitude, height)**
- **Volcanic ash emissions can also be coupled to some aerosol modules (bulk and modal)**

How to tell WRF/Chem what to do

../WRFV3/test/em_real/real.exe

| ../WRFV3/test/em_real/namelist.input

../WRFV3/test/em_real/...

../WRFV3/test/em_real/...

```
...  
...  
&chem  
chem_opt      = 43  
photdt       = 0.25  
chemdt       = 0  
...  
aerchem_onoff = 1  
...  
conv_tr_aqchem = 1
```

MADE/SORGAM,
RACM-ESRL, CMAQ
aqueous chemistry

Switches all aerosol
processes on/off

CMAQ aqueous
chemistry on in Cu

Resources

- **WRF/Chem User's Guide**
 - Model options (namelist parameters)
 - Combinations of physical/chemical schemes
 - ...
- **Papers referenced in the WRF/Chem User's Guide**
- **WRF/Chem source code**
- **WRF/Chem Help (wrfchemhelp.gsd@noaa.gov)**